# **ONKYO** SERVICE MANUAL

# QUARTZ SYNTHESIZED TUNER AMPLIFIER MODEL TX-7630



**Black and Silver models** 

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK  $\triangle$  ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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## **SPECIFICATIONS**

#### **AMPLIFIER SECTION**

Continuous Power Output:

60 watts per channel, min, RMS, at 80hms, Power output:

both channels driven, from 20Hz to 20kHz,

with no more than 0.08% total harmonic distortion.

 $2 \times 160$  watts at 4 ohms, 1kHz (DIN) Musical Power Output:

 $2 \times 100$  watts at 8 ohms, 1kHz (DIN)  $2 \times 90$  watts at 4 ohms, 1kHz (DIN)

 $2 \times 70$  watts at 8 ohms, 1kHz (DIN)

0.08% at rated power Total Harmonic Distortion: 0.08% at 1 watts output

0.08% at rated power IM Distortion:

0.08% at 1 watts output

Damping Factor: 40 at 8 ohms 20-30,000Hz  $\pm 1$ dB Frequency Response: 20-20,000Hz  $\pm 0.8$ dB RIAA Diviation:

2.5 mV/50 kohmsSensitivity and Impedance: Phono:

150mV/50 kohms CD: Tape Play: 150 mV/50 kohmsTape Rec: 150 mV / 3.5 kohms

120mV RMS at 1kHz, 0.08% THD. Phono Overload(MM):

85dB(at 10mV input, A weighted) Signal-to-Noise Ratio: Phono: 75dB(IHF A-202)

95dB(A weighted) CD/Tape: 80dB(IHF A-202)

 $\pm\,10dB$  at 100HzTone controls: Bass: Treble: ±10dB at 10kHz

#### **TUNER SECTION**

FM.

87.50-108.00MHz(50kHz steps) Tuning Range:

 $12.8 dBf, 1.2 \mu V, 75 ohms$ Usable Sensitivity: Mono:

1.0 μV(S/N 26dB,40kHz Devi.)

75ohms DIN

 $18.0 dBf, 2.2 \mu V, 75 ohms$ Stereo:

 $23\mu V(S/N.46dB,40kHz$  Devi.)

75ohms DIN

18.0dBf.2.2 *u*V.75ohms Mono: 50dB Quieting Sensitivity:

37.2dBf, $20\mu$ V,75ohms Stereo: 1.5dB Capture Ratio:

Image Rejection Ratio: 85dB 90dB IF Rejection Ratio: 72dB Signal-to-Noise Ratio: Mono:

66dB Stereo: 50dB DIN(  $\pm 300$ kHz,40kHz dev.) Selectivity:

AM suppression Ratio: 50dB

Harmonic Distortion: Mono: 0.30% Stereo: 30-15,000Hz  $\pm 1.5$ dB Frequency Response:

45dB at 1kHz Stereo Separation: 30dB at 100-10,000Hz

 $17.2 dBf, 4.0 \mu V$ Muting Level:

AM:

522-1611kHz( 9kHz steps) Tuning Range:

 $30\mu\,\mathrm{V}$ Usable Sensitivity: Image Rejection Ratio: 40dB IF Rejection Ratio: 40dB Signal-to-Noise Ratio: 40dB Harmonic Distortion: 0.7%

**GENERAL** 

Dimensions( $W \times H \times D$ ): 435 ×130 ×351mm

17-1/8"  $\times 5-1/8$  "  $\times 13-13/16$ "

Weight: 8.2kg., 18.1lbs.

Specifications and features are subject to change without notice.

## SERVICE PROCEDURES

#### 1. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

Circuit no. Part no. Description

F902 F903

252075 252075 2.5A-SE-EAK, Primary 2.5A-SE-EAK, AC outlet

#### 2. Change of FM/AM band step.

With the exception of the models below, a BAND STEP selector switch is not provided.

#### (FM)

MODEL	BAND STEP	D717, J753	R119
UD	200kHz→50kHz	Additional	15kΩ→24kΩ
UG/UQ	50kHz→200kHz	Eliminated	24kΩ→15kΩ

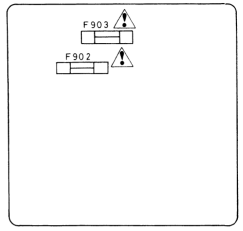
#### (AM)

BAND STEP	D716, J754
10kHz→ 9kHz	Additional
9kHz→10kHz	Eliminated

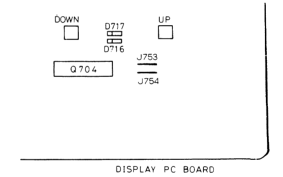
In D716/7 1SS133 (Part No. 223163) is used. In J753/4, a jumper lead must be inserted. R119, with the muting amplitude determined is on the back panel side of FM/AM tuner and selector circuit printed circuit board assembly test points TP-1 and TP-2.

#### 3. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

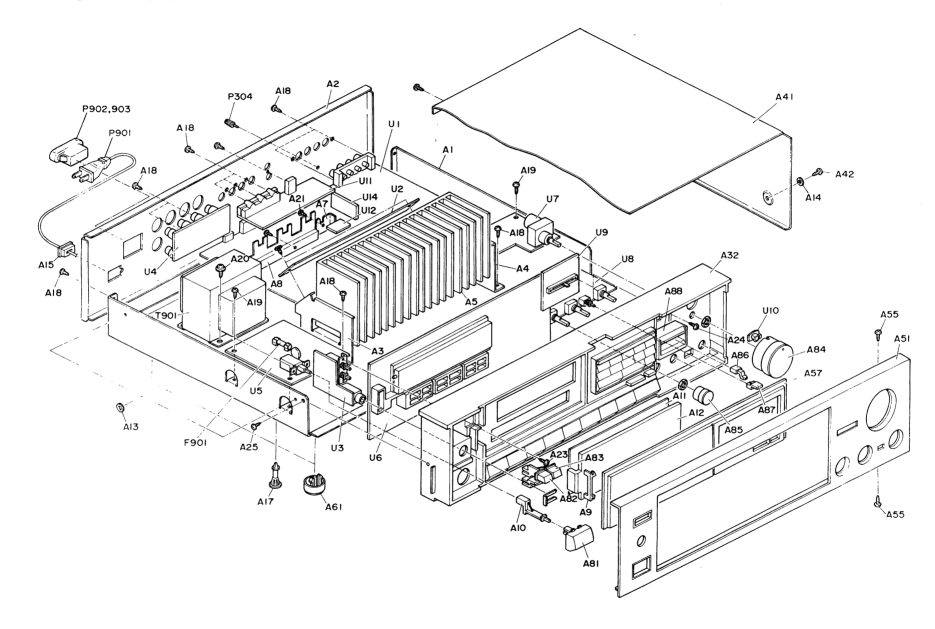


POWER SUPPLY CIRCUIT PC BOARD



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# **EXPLODED VIEW**



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# PARTS LIST

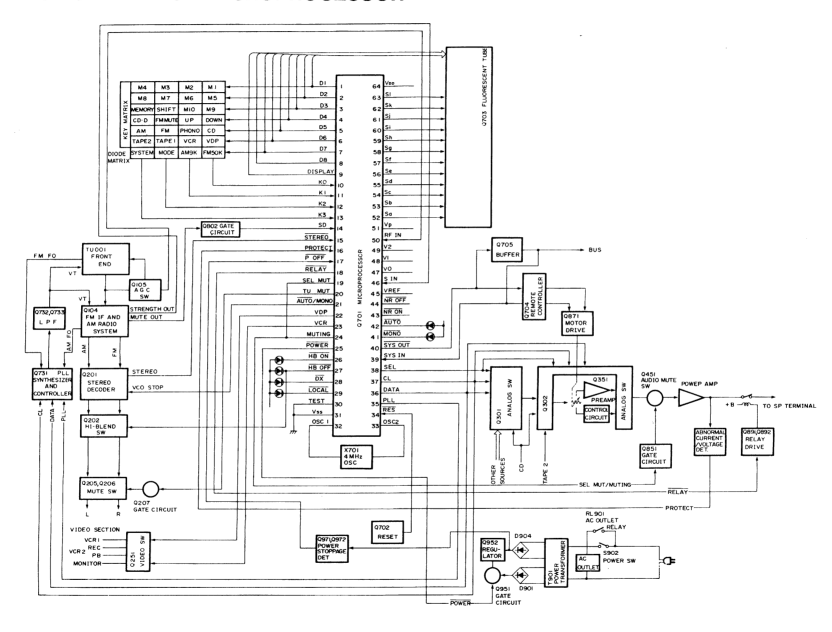
REF. NO.	PART NO.	DESCRIPTION		PART NO.	DESCRIPTION
A1	27100163-1	Chassis	A88	27190647	Holder SLIDE (B)
A2	27121254-3	Back panel		27190646	Holder SLIDE (S)
A3	27141261A	Bracket LH	F902	252075	2.5A-SE-EAK,Primary fuse
A4	27141262	Bracket RH	F903	252075	2.5A-SE-EAK,AC outlet fuse
A5	27160226A	Radiator	P304	25060044	14×3mm, Terminal GROUND
A7	27141263	Bracket SH	P901	253148 or	AS-CEE,Power supply cord
A8	27141264	Bracket H		253150	aragm artal A.C
A9	27190644	Holder,dial plate	P902,P903		NSCT-2P164,AC outlet
A10	27273098B	Joint,power	Q521,Q522		2SC3855(O),
A11	28133225	Back plate		2501704 or	2SC3855(Y) or
A12	28130256	Dial plate		2501706	2SC3855(P),Power amplifier transis-
A13	27270147	Spacer			tor
A14	870048	$3 \times 8 \times 0.8$ t,Nylon washer	Q523,Q524		2SA1491(O),
A15	27300750	Strainrelief		2501694 or	2SA1491(Y) or
A17	27190524	Holder		2501696	2SA1491(P),Power amplifier transis-
A18	834430088	3TTS+8B(BC), Tapping screw			tor
A19	831130088	3TTW+8B, Tapping screw	T901	2300307	NPT-993G,Power transformer
A20	830440089	4TTC+8C(BC),Tapping screw	U1	1A158576-4A	NAAR-3276-4A,FM/AM tuner and
A21	834430108	3TTS+10B(BC), Tapping screw			selector circuit pc board ass'y
A23	82143006	3P+6FN(BC),Pan head screw	U2	1A158577-4	NAAF-3277-4, Power amplifier pc
A24	82142004	2P+4F(BC),Pan head screw			board ass'y
A25	833430080	3TTP+8P(BC),Pan head screw	U3	1A158578-4A	
A32	27110491A	Front bracket ass'y (B)			board ass'y
	27110492B	Front bracket ass'y (S)	U4	1A158579-4A	NAETC-3279-4A,Speaker terminal
A41	28184394	Top cover (B)			pc board ass'y
	28184393	Top cover (S)	U5	1A158580-4	NAETC-3280-4, Const. voltage cir-
A42	834430088	3TTS+8B(BC), Tapping screw			cit pc board ass'y NADIS-3281-4A,Display pc board
A51	1A160121	Front panel ass'y (B)	U6	1A158581-4A	
	1A161121	Front panel ass'y (S)	****	1 4 1 5 6 5 7 4 1	ass'y NAAF-3574-1, Volume pc board
A55	833430080	3TTP+8P(BC), Tapping screw	U7	1A156574-1	
A57	28191466-1A	Clear plate (B)	***	1 4 150500 4 4	ass'y NAAF-3283-4A,Preamplifier pc
	28191466-2A	Clear plate (S)	U8	1A158585-4A	board ass'y
A61	27175221A	Leg	110	1A158584-4	NAAF-3284-4, Switch pc board
A81	28323241-1A	Knob POWER (B)	U9	1A130304 4	ass'y
	28323249-1A	Knob POWER (S)	1110	1A156575-1	NADIS-3575-1, Volume indicator pc
A82	28323361	Knob SPEAKER A (B)	U10	1A150575 1	board ass'y
	28323360-1	Knob SPEAKER A (S)	TT11	1 1 1 5 0 5 0 6 - 1 1	NAETC-3286-4A, Video terminal pc
A83	28323363	Knob SPEAKER B (B) Knob SPEAKER B (S)	U11	1A130300 4A	board ass'y
	28323362-1		U12	1 Λ 159597-4 Δ	NAPS-3287-4A,Power supply cir-
A84	28323365B	Knob VOLUME (B) Knob VOLUME (S)	012	1A130301 411	cuit pc board ass'y
4.05	28323364B	Knob TONE (B)	U14	1A086554-3	NAAF-3054-3, Equalizer amplifier
A85	28323310	Knob TONE (S)	014	171000004 0	pc board ass'y
A 0.C	28323309	Knob SLIDE (B)		(D.). O.1. D	•
A86	28322925 28322924	Knob SLIDE (S)	NOTE:	⟨B⟩: Only B ⟨S⟩: Only S	Slack model
1.00		Knob PUSH (B)		V3 /: Only S	MINET MOUCI
A87	28323367	Knob PUSH (S)			

Knob PUSH (S)

28323366

NOTE: THE COMPONENTS IDENTIFIED BY MARKA ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBERS SPECIFIED.

# **CONNECTION VIEW OF MICROPROCESSOR**



# **BLOCK DIAGRAM OF ICS**

## LC6568H-3643 (MICROPROCESSOR)

#### **Terminal Descriptions**

Pin No.	Terminal	Description
1	D1	These are the digit and key scan signal terminals.
2	D2	"H" when active.
3	D3	
4 5	D4 D5	
6	D6	
7	D7	
8	D8	·
9	DISPLAY	Display output terminal."H" when active.
10	K0	These are the input terminal for key return signal
11	K1	source and diode matrix."H" when active.
12	K2	
13	K3	
14	SD	Auto stop signal input terminal. Auto tuning stops when this terminal becomes the high level.
15	STEREO	This is the input terminal for detection of the stereo broadcast."L" when active.
16	PROTECT	This is the detection terminal for protection circuit. The speaker relay turns off when this terminal becomes the high level.
17	POWER OFF	This is the input terminal for detection of the stoppage of electric current."L" when the stoppage of electric current.
18	RELAY	This is the output terminal for control of the speaker relay."L" when active.
19	SEL MUTE	This is the muting output terminal when the selector key is operated."H" when active.
20	TU MUTE	This is the output terminal for muting control of tuner section."L" when active.
21	AUTO/MONO	This is the AUTO/MONO switching output terminal. "L" when AUTO.
22	VDP	These are the output terminal for control of video signal.
23	VCR	The same of the company common of the company common of the company common of the company company common of the company compan
24	MUTING	This is the output terminal for muting control. "H" when active.
25	POWER	This is the output terminal for power source. It is "H" for power on.
26	HB ON	This is the output terminal for indication of HI-BLEND ON. "L" when active.
27	HB OFF	This is the output terminal for indication of HI-BLEND OFF. "L" when active.
28	DX	This is the output terminal for indication of DX. "L" when active.
29	LOCAL	This is the output terminal for indication of LOCAL. "L" when active.
30	TEST	Test terminal.Connect to the ground.
31	Vss	Ground terminal.
32	OSC1	Connect to the 4.00MHz ceramic oscillator.
33	OSC2	
34	RES	This is the input terminal for reset. "L" when active
35	PLL	Connect to the terminal CE of PLL IC(LM7001).
36	DATA	This is the serial data output terminal.Connect to the terminal DATA of PLL IC and terminal DI of analog switches. (LC7821/LC7823)
37	CLOCK	This is the serial clock output terminal.Connect to the terminal CI of PLL IC and terminal CL of analog switches.
38	SEL	Connect to terminal SEL of analog switch(LC7821).
39	SYSTEM IN	This is the input terminal for system code. "H" when active.
40	SYSTEM OUT	This is the input terminal for system code. "L" when active.
41	MONO	This is the output terminal for indication of MONO. "L" when active.
42	AUTO	This is the output terminal for indication of AUTO. "L" when active.
43	NR ON	This is the output terminal for indication of NR ON. "L" when active.
44	NR OFF	This is the output terminal for indication of NR OFF. "L" when active.
45	VREF	This is the input terminal for comparator reference voltage.
46	S IN	This is the signal strength input terminal.
47	V0	This is the output terminal for comparator reference voltage.
48	V1	This is the output terminal for comparator reference voltage.
49	V2	This is the output terminal for comparator reference voltage.
50	RF IN	This is the output terminal for comparator reference voltage.  This is the input terminal for control of AGC. "H" when active.
1 30	VP	Pull-down resistor connection terminal of FIP controller/driver.

Pin No.	Terminal	Description
52	Sa	
53	Sb	
54	Sc	
55	Sd	These are the output terminal for segment signal.
56	Se	"H" when active.
57	Sf	
58	Sg	
59	Sh	
60	Si	
61	Sj	
62	Sk	
63 .	SI	
64	VDD	This is the divice power source terminal. At the time of operation, the supply is 5V. The internal data memory (RAM) is maintained by means of the super capacitor.

#### FM50K (FM band setting)

FM50K	Region	Frequency range	Channel space	Reference frequency	IF frequency
1	Europer	87.50 ~108.00MHz	50kHz	25kHz	10.7MHz
0	U.S.A.	87.9 ~107.9MHz	200kHz	25kHz	10.7MHz

#### AM9

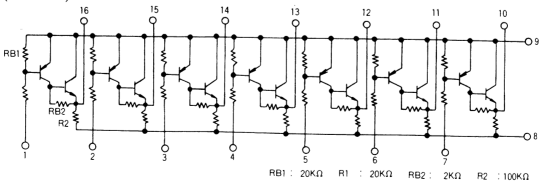
AM9K	Region	Frequency range	Channel space	Reference frequency	IF frequency	
1	Europer	522 ~ 1611 kHz	9kHz	9kHz	450kHz	
0	U.S.A.	530 ~ 1620 kHz	10kHz	10kHz	450kHz	

## Connection of fluorescent tube and microprocessor

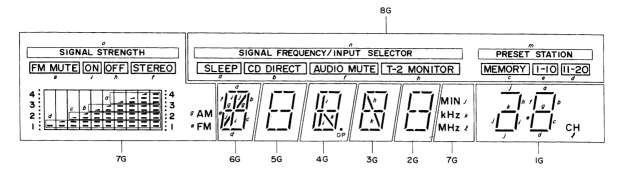
## ANODE CONNECTION

	8 G ( D 8 )	7 G ( D 7 )	6 G ( D 6 )	5 G(D 5)	4 G(D4)	3 G (D 3)	2 G(D2)	1 G(D1)
а	SLEEP		а	а	а	a	a.	a
b	CD DIRECT	_42222	ь	Ь	b	b	b	b
С	MEMORY	_=======	с	С	С	c	С	С
d	11-20		d	d	d	d	d	d
e	1-10	FM FM MUTE	e	е	е	е	e	e
f	AUDIO MUTE	STEREO	f	f	f	f	f	f
g	_	AM	g	g	g	g	g	g
h	T-2 MONITOR	OFF	-	-	-	h	-	h
i	-	ОИ	i	-	i	_	-	i
j	_	MIN	j	-	-	_	-	j
k	_	kHz	_	-	k	k	_	k
e		MHZ	_	-	DP	_		СН
m	PRESET STATION	_	-	-	_	-	_	_
n	SIGNAL FREQUENCY JINPUT SELECTOR	_	_	_		_		_
0	_	SIGNALSTRENGTH	-	-	_	_	_	_
P 煮14点灯	-		-	_	_	_	_	-

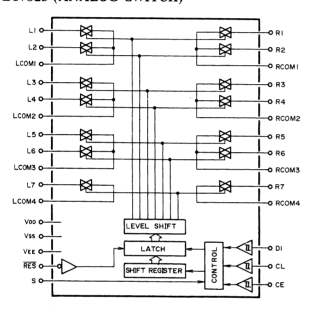
# μPA81C (BUFFER)

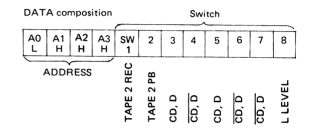


#### 7-BT-95GK (FLUORESCENT TUBE)



#### LC7823 (ANALOG SWITCH)

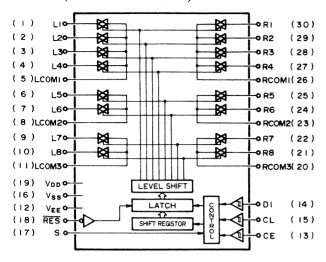




The source becomes ON when the bit of switch becomes high.

Pin No.	Terminal	Description	Pin No.	Terminal	Description	
1 (L1)	TAPE 2 REC		16	Vss	Ground terminal.	
2 (L2) 3	TAPE 2 PB L COM 1		17	S	Selector terminal.	
4 (L3) 5 (L4) 6 7 (L5) 8 (L6)	CD·D CD·D L COM 2 CD·D CD·D	Input/output terminals of audio signal of left channel. Control to the inside analog switch at the serial data.	18	RES ·	Reset terminal. When power is turned ON, the condition of the analog switch is not determined, but when this terminal is "L", all analog switches are OFF.	
9 10 (L7)	L COM 3		19	V <sub>DD</sub>	Power supply terminal. (+15V)	
11	L COM 4 VEE	Negative power supply terminal. (-15V)	20 21 (R7) 22 23 (R6)	$ \begin{array}{c} R \text{ COM 4} \\ \hline CD \cdot D \\ R \text{ COM 3} \\ \hline CD \cdot D \end{array} $		
13	CE	Chip enable terminal. Connect to SEL terminal of LC6568H-3643.	24 (R5) 25	CD·D R COM 2	Input/output terminals of audio signal of right channel.	
14	D1	Serial data input terminal. Connect to DATA terminal of LC6868H-3643.	26 (R4) 27 (R3) 28	CD·D CD·D R COM 1	Control to the inside analog switch at the serial data.	
15	CL	Serial clock input terminal. Connect to CLOCK terminal of LC6868H-3643.	29 (R2) 30 (R1)	TAPE 2 PB TAPE 2 REC		

#### LC7821 (ANALOG SWITCH)

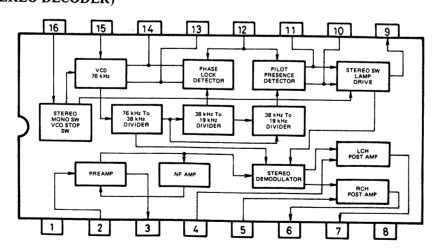


DATA composition						Swi	tch				
A0 L	A1 H	A2 L	A3 H	sw	2	3	4	5	6	7	8
,	ADDF	RESS		PHONO	CO	TUNER	VDP	VCR PLAY	TAPE 1 PB	VCR REC	TAPE 1 REC

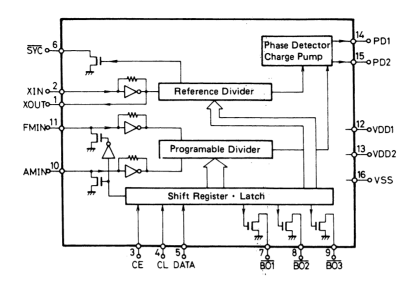
The source becomes ON when the bit of switch becomes high.

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1 2	PHONO CD		16	Vss	Ground terminal.
3	TUNER		17	S	Selector terminal.
4 5 6 7 8 9	VDP L COM 1 VCR PB TAPE 1 PB L COM 2	Input/output terminals of audio signal of left channel. Control to the inside analog switch at the serial data.	18	RES	Reset terminal. When power is turned ON, the condition of the analog switch is not determined, but when this terminal is "L", all analog switches are OFF.
10 11	VCR REC TAPE 1 REC L COM 3		19	V <sub>DD</sub> R COM 3	Power supply terminal. (+15V)
12	Vss	Negative power supply terminal.	21 22 23	TAPE 1 REC VCR REC R COM 2	
13	CE	Chip enable terminal. Connect to SEL terminal of LC6568H-3643.	24 25	TAPE 1 PB VCR P	Input/output terminals of audio signal of right channel.
14	D1	Serial data input terminal. Connect to DATA terminal of LC6868H-3643.	26 27 28	R COM 1 VDP TUNER	Control to the inside analog switch at the serial data.
15	CL	Serial clock input terminal. Connect to CLOCK terminal of LC6868H-3643.	29 30	CD PHONO	

## μPC1161C3 (STEREO DECODER)

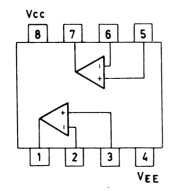


# LM7001 (PLL SYNTHESIZER AND CONTROLLER)

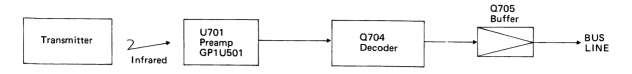


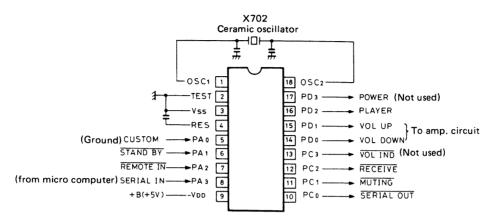
Pin No.	Terminal	Description				
1	XOUT	Company to the 7.2 MHz amountal confilence				
2	XIN	Connect to the 7.2 MHz crystal oscillator.				
3	CE	Chip enable terminal. Connect to the PLL terminal of LC6568H-3643.				
4	CL	Serial clock input terminal. Connect to the CLOCK terminal of LC6568H-3643.				
5	DATA	Serial data input terminal. Connect to the DATA terminal of LC6568H-3643.				
6	SYN	Not used.				
7	BO1	Phono control signal output terminal. "L" when phono.				
8	BO2	FM control signal output terminal. "L" when FM.				
9	BO3	AM control signal output terminal. "L" when AM.				
10	AMIN	AM local oscillator input terminal.				
11	FMIN	FM local oscillator terminal.				
12	V <sub>DD</sub> 1	Power supply terminal for back-up.				
13	VDD2	Power supply terminal.				
14	PD1	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided local oscillator frequency is high than the reference frequency.				
15	PD2	In the opposite case, low level is output. Floating occurs when the frequencies matched.  The output is applied to the variable capacitor diode in the local oscillator through the low pass filters.				
16	Vss	Ground terminal.				

#### $\mu$ PC4570C (OP AP)



#### LC6527C-3987 (REMOTE CONTROLLER)

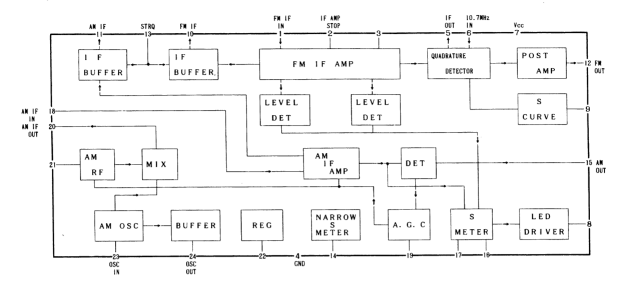




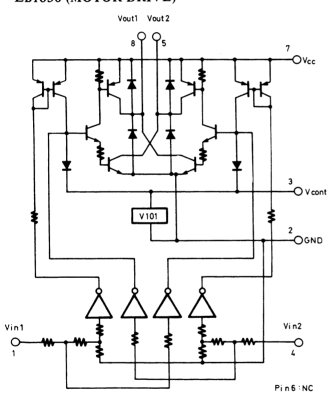
Connection diagram

Terminal No.	Symbol	Terminal	Description	
1 18	OSC1 OSC2	OSC	Connect to the 4MHz ceramic oscillator.	
2	TEST	TEST	Test terminal. Connect to the ground.	
3	Vss	GND	Ground terminal.	
4	RES	RES	Reset terminal.	
5	PA0	CUSTOM	The custom code for decode is selected at this terminal. For U.S.A., the level is low.	
6	PA1	STANDBY	Terminal for STANDBY detection. During low input, only the POWER code is decoded.	
7	PA2	REMOTE IN	Signal input terminal for remote control preamp. Active low.	
8	PA3	SERIAL IN	Serial data input terminal from microprocessor.	
9	Vdd	+B	Power supply terminal.	
10	PC0	SERIAL OUT	Output at this terminal are the custom code (16 bit) remote control code input to REMOTE IN, data code (8 bit), and the serial code (12 bit) that has been converted corresponding to the decoded data code (8 bit).	
11	PC1	MUTING	At this terminal, the audio muting code that is input is inverted for each L/H. When power is ON, the level is high.	
12	PC2	RECEIVE	This is the display output for remote control reception. Output is low when decoded code is being received.	
13	PC3	VOL IND	During output of VOLUME UP/DOWN, a pulse (TTTT; T = 0.3ms) is output.	
14	PD0	VOL DOWN	When the volume DOWN code is input, a high pulse of 120ms is output.	
15	PD1	VOL UP	When the volume UP code is input, a high pulse of 120ms is output.	
16	PD2	PLAYER	When the player PLAY/REJECT is input, a high pulse of 200ms is output.	
17	PD3	POWER	The power code input inverts the L/H. Level is high for power being turned ON.	

#### LA1266 (FM IF AND AM RADIO SYSTEM)

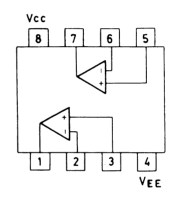


#### LB1630 (MOTOR DRIVE)

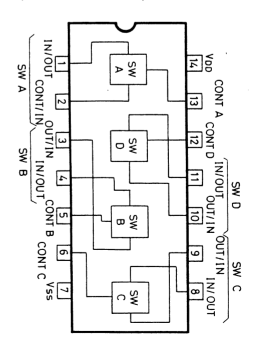


IN 1	I N 2	OUT 1	OUT 2	MOTOR
н	L	Н	L	Normal
L	н	L	н	Reverse
н	н	OFF	OFF	Wait
L	L	OFF	OFF	Wait

## NJM4558D/4560D/DX (OP AMP)



#### 4066B (ANALOG SWITCH)



# **ADJUSTMENT PROCEDURES**

#### Preparation

#### • Input

FM mono: 1kHz, 75kHz devi.,  $60dB/\mu V$ 

FM stereo: 1kHz, L+R 67.5kHz devi.: Pilot signal 19kHz

7.5kHz devi.

AM: 400Hz, 30% mod.,

#### Output

Connect the non-inductive type resistor of 8 ohms to the speaker terminal A of left and right channels unless otherwise noted.

#### • Standard knob position

TAPE MONITOR	SOURCE
VOLUME	Maximum
BASS/TREBLE/BALANCE	Center
VCR 2 MODE	
SPEAKER	
SIMULATED STEREO	

#### **Amplifier section**

1. Idling current adjustment

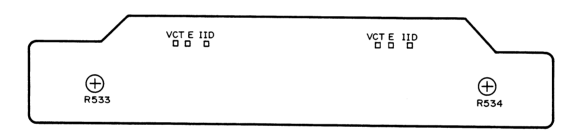
Connect the DC voltmeter to the terminals I ID and V CT on the power amplifier pc board.

Adjust the semi-fixed resistors R533 and R534 so that the

indication of voltmeter is  $7.5 \pm 1.5 \text{mV}$ .

Notes: VOLUME ..... Maximum, Open load,

Adjust after switching on for 5 minutes.



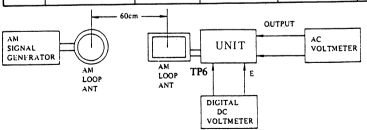
Power amplifier pc board

#### FM section

IN SECTION					, , ,		·		
Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Turning dial setting	Output indicator	Adjustment	Adjust for	Remarks
	1				99.1 MHz	DC voltmeter	L101	0V ± 20mV	Mode switch: MONO Repeat the steps 1 and 3 until no further adjustment
FM IF	2	Fig. 1	99.1 MHz 1kHz, 75kHz devi.	-		AC voltmeter	IF on the front end	Maximum	
<b></b>	3	·	65dBf (60dB)			Distortion analyzer	L102	Minimum	is necessary
Stereo	1	T: 0	99.1MHz 17.2dBf (12dB) Ext. modulation	C.2dBf (12dB) Ct. modulation  L + R : IKHZ  67.5kHz devi.	Stereo indicator		Light on	Mode switch:	
indicator level	2	Fig. 3	99.1MHz Pilot signal 16.2dBf (11dB) 19kHz Ext. modulation 7.5kHz devi.	Steleo indicator	R101	Light off	STEREO		
vco		Fig. 2	99.1MHz 1kHz, 75kHz devi. 65dBf (60dB)	_	99.1MHz	Frequency counter	R201	19kHz ± 10Hz	
Stereo Distortion		Fig. 3	99.1MHz 65dBf (60dB) Ext. modulation	L or Rch. 1kHz	99.1MHz	Distortion analyzer	IF on the front end	Minimum	Don't turn more than ± 180 :
Stereo Separation	1	_	99.1 MHz	Lch. 1kHz	00 1144	Rch. AC voltmeter	D202	Minimum	Maximum and
	2	Fig. 3	65dBf (60dB) Ext. modulation	Rch. 1kHz	99.1MHz	Lch. AC voltmeter	R202	Minimum	same separation
Hi-blend level		Fig. 3	99.1 MHz 35.2dBf (30dB) 1kHz, 75kHz devi.	_	99.1 MHz	Hi-blend indicator	R102	Light off	

#### AM section

Step	AM SG output	Tuned frequency	Output indicator	Adjustment point	Adjust for
1		522kHz	Digital DC voltmeter	OSC on RF block	1.3V ± 0.1V
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF on RF block	Maximum
3	999kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	L152	Maximum
4	Same as above	999kHz	First signal indicator	R151	Light on



Reference specifications

FM Tuned voltage

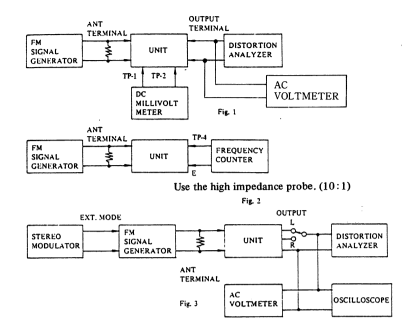
87.5MHz 2.0 ± 0.5V 108.0MHz 7.7 ± 0.5V

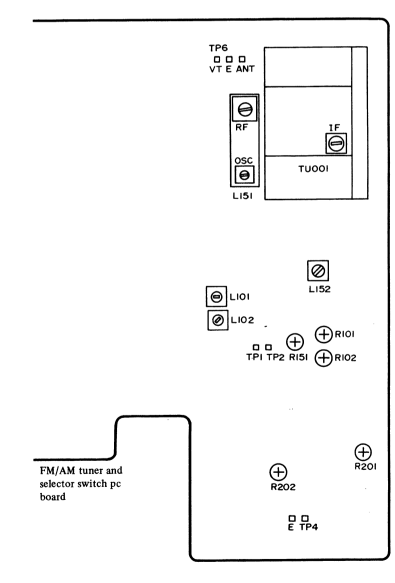
Auto stop level

AM: Less than 66dB/m FM: Less than 17dBµ

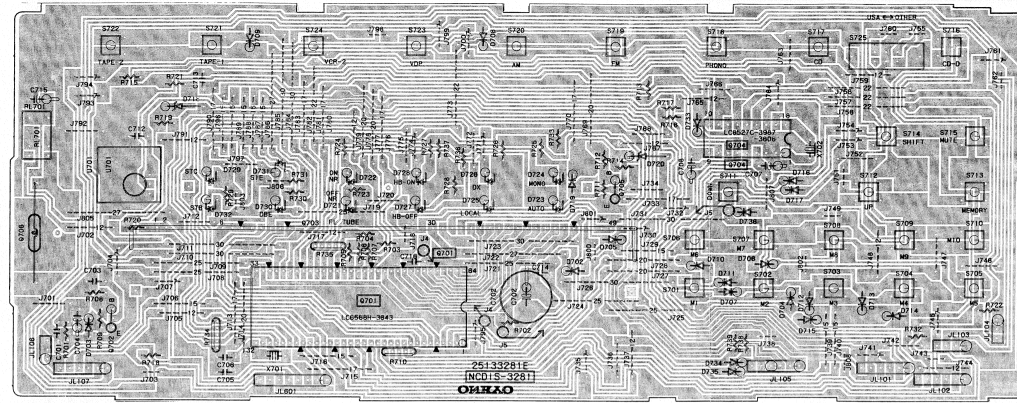
AM Tuned voltage

522kHz 1.3 ± 0.5V 1611kHz 8.0 ± 0.5V





# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE





# PRINTED CIRCUIT BOARD-PARTS LIST

DISPLAY PC BOARD(NADIS-3281-4A)

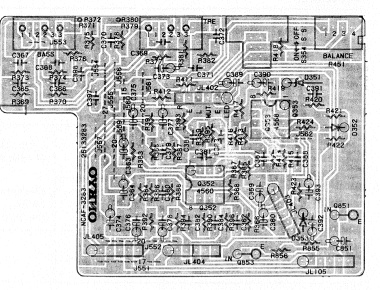
CIRCUIT NO.	PART NO. ICs	DESCRIPTION			
U701	24130001 or	GP1U501S or	D728	225142	SEL2913K
	24130003	GP1U501XS	D731	225141	SEL2213C
Q701	22240153	LC6568H-3643		Osc. elemen	ts, in the little will be the little of the
Q704	22240243	LC6527C-3987	X701	3010099	CSA4.00MG,Ceramic
	Transistors		X702	3010150	CSA4.00MGW,Ceramic
Q702	2212485,	JC501(Q),		Capacitors	
	2211255 or	2SC1815(GR) or	C702	3020027 or	0.047F,5.5V or
	2210746	2SC945A(P)		3000051	0.047F,5.5V,Super
Q705	2212495,	JA101(Q),	C704	354780109	$1 \mu$ F,50V,Elect.
	2211455 or	2SA1015(GR) or	C707,C715	354782299	$0.22\mu$ F,50V,Elect.
	2210803	2SA733(P)	C708	354741009	$10\mu$ F,16V,Elect.
	Fluorescent	tube		Resistors	
Q703	212054	7-BT-95GK	R710	49163473404	47kohm×4, 1/10W,Network
	Lamp		R734,R735	49163104404	$100$ kohm $\times 4,1/10$ W,Network
Q706	210064A	6.3V,0.25A		Switches	
	Diodes		S701-S724	25035548	NPS-111-S510
D702-D715	223163	1SS133		Relay	
D716,D717	223163	1SS133	RL701	25065298	NRL-1P1A-DC12-40
D718	224650822,	05AZ8.2Y or		Holder	
	224150822 or	HZ8.2EB2		27190643A	L.E.D
	224450822	MTZ8.2B			
D719	223163	1SS133	SPEAKER TER	MINAL PC BO	ARD(NASW-3279-4A)
D720	224150562,	05AZ5.6Y,			
	224450562 or	MTZ5.6B or	CIRCUIT NO.	PART NO.	DESCRIPTION
	224650562	HZ5.6EB2	P501,P502	25060110 or	NTM-4PDMN44 or
D733-D736	223163	1SS133	가는 사람들에게 된다고 하다. 그 보다 가는 사람들이 가는 것 같습니다.	25060039	NTM-4PDMN10, Speaker terminals
	L.E.Ds				
D723,D725	225137CG,	SEL2413ECG,			
D727	225137DG or	SEL2413EDG or			
	224137DY	SEL2413EDY			
D724,D726	225142	SEL2913K			

#### PREAMPLIFIER PC BOARD(NAAF-3283-4A)

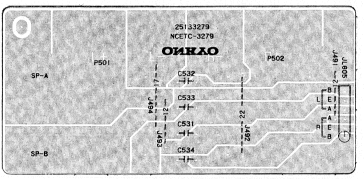
CIRCUIT NO.	PART NO.	DESCRIPTION
Q352	222579 or	NJM4560D or
	222570	NJM4560DX
Q353	222465 or	NJM4558D or
	222502	NJM4558DX
	Transistor	
Q851	2212600	DTA124ES
	Capacitors	
C359,C360	354780229	$2.2 \mu F,50V$ , Elect.
C363,C364	354741009	$10\mu$ F,16V,Elect.
C367,C368	352983396	0.33μF,50V,Non-polar elect.
C373,C374	354780229	$2.2 \mu F,50V$ ,Elect.
C375-C378	354781099	$0.1 \mu F,50V$ , Elect.
C389	354780229	$2.2 \mu F,50V$ , Elect.
C851	354780339	3.3 $\mu$ F,50V,Elect.
	Resistors	
R371,R372	5104216	N14RLC50KC22Z, Variable,Bass
R379,R380	5104216	N14RLC50KC22Z, Variable, Treble
R451	5104225	N11RGLC250KW22Z, Variable,Bal-
		ance
	Switch	
S354	25035590	NPS-122-L552

#### SPEAKER SWITCH PC BOARD(NASW-3278-4A)

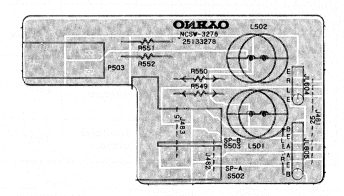
CIRCUIT NO.	PART NO.	DESCRIPTION
L501,L502	231001	S-1.3B,Coils
R549,R550	442520474	4.7ohm,1/2W,Metal oxide film
R551,R552	441602014	resistors
K551,K552	441623914	390ohm,1W,Metal oxide film resistors
S502,S503	25035517	NPS-222-L479,Push switch
P503	25045139	HLJ-0540-01-010,Stereo headphone terminal



PREAMPLIFIER PC BOARD

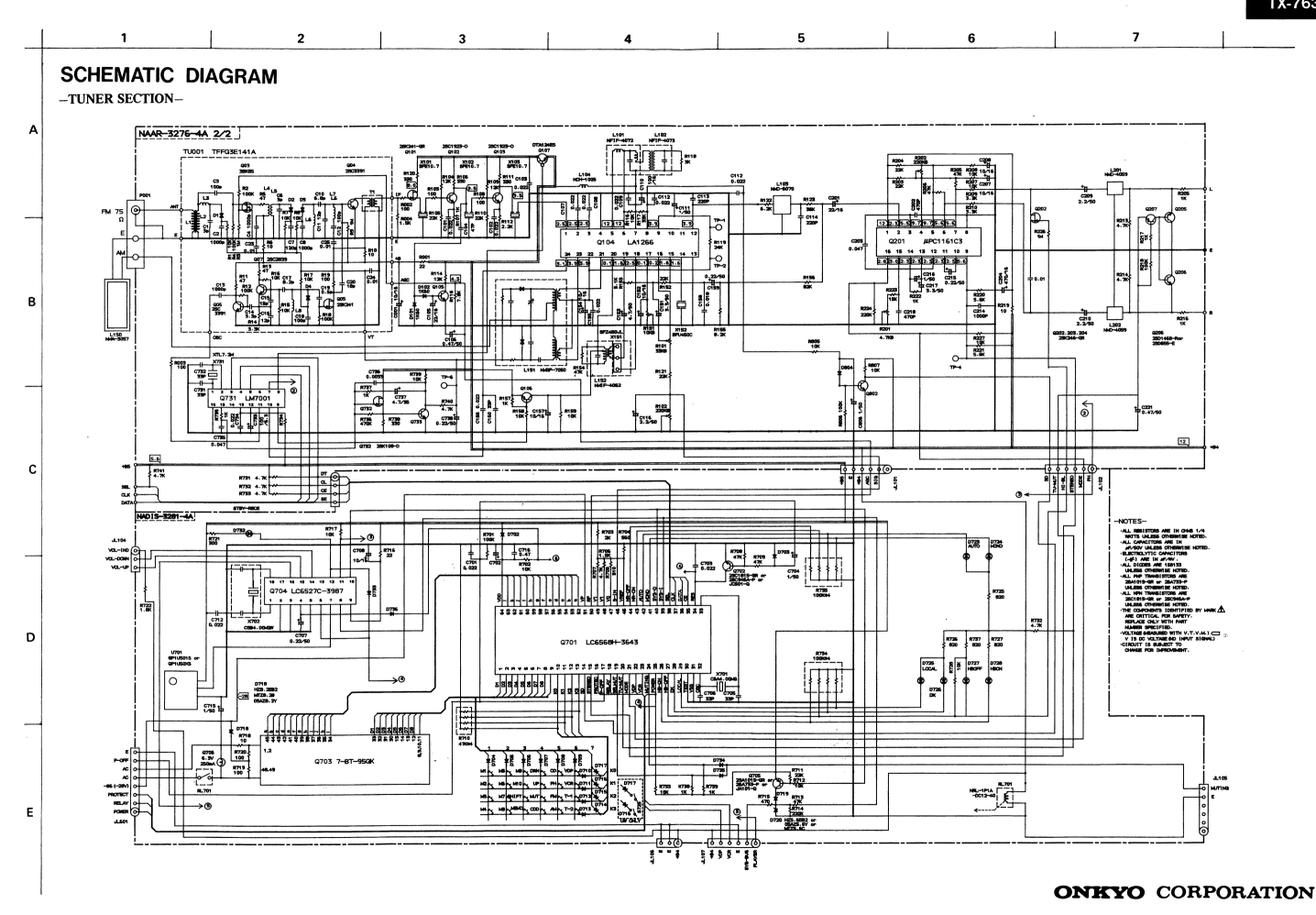


SPEAKER TERMINAL PC BOARD

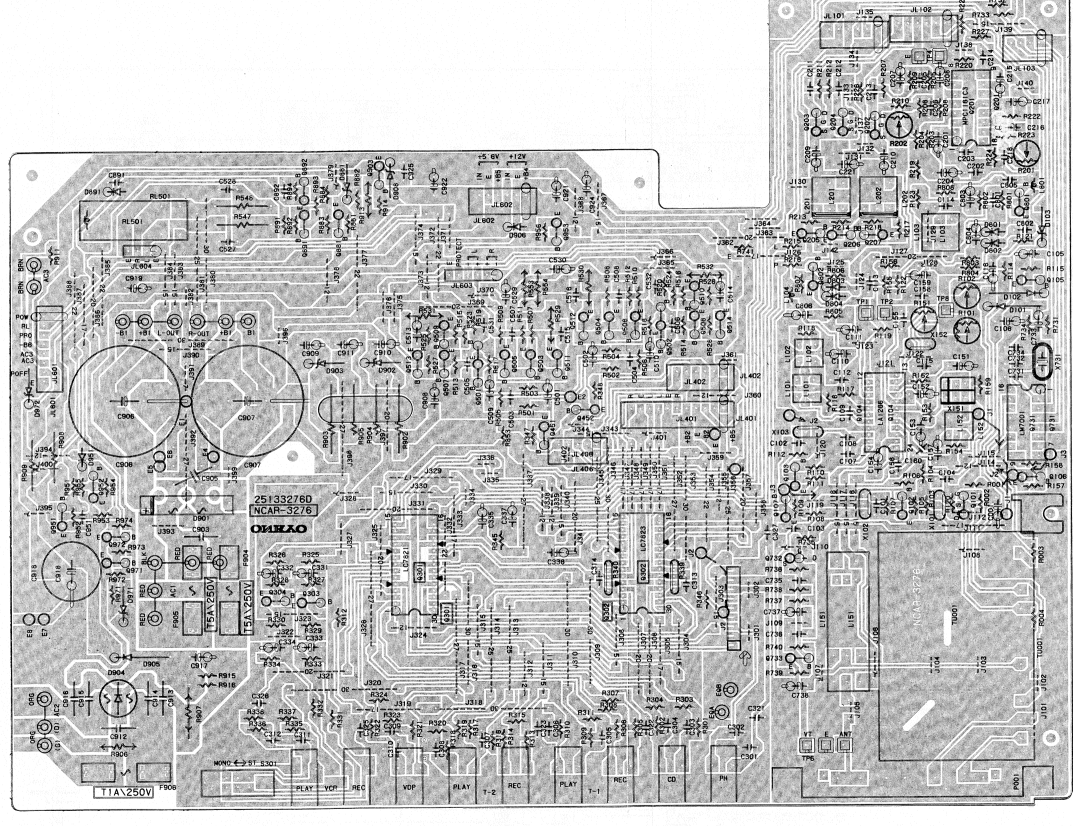


SPEAKER SWITCH PC BOARD

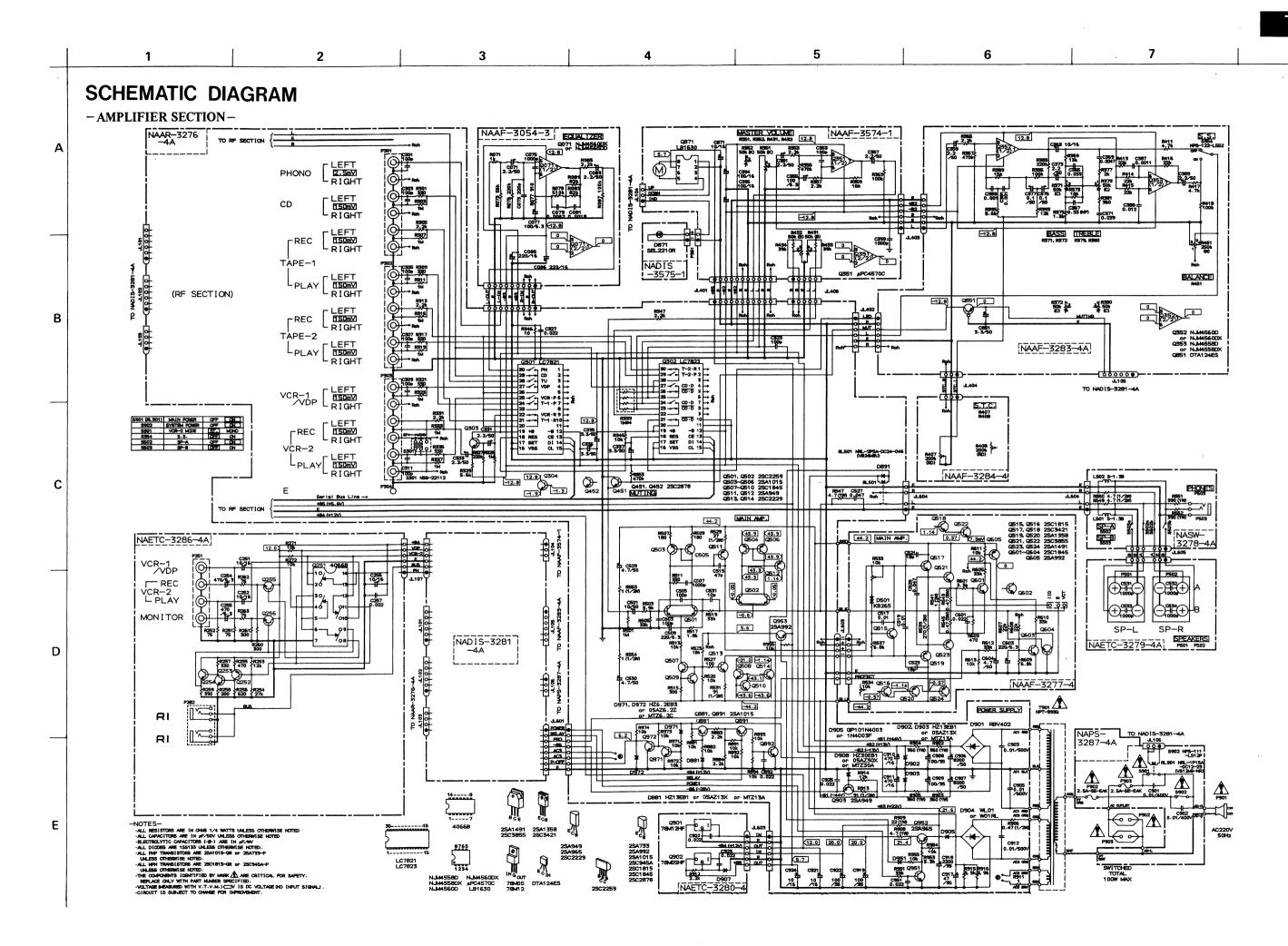
-18-







AM/FM TUNER AND SELECTOR CIRCUIT PC BOARD

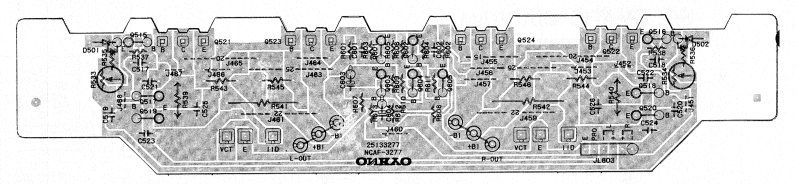


# PRINTED CIRCUIT BOARD-PARTS LIST

FM/AM TUNER AND SELECTOR CIRCUIT PC BOARD(NAAR -3276-4A)

CIRCUIT NO.	PART NO. Front end	DESCRIPTION	CIRCUIT NO.	PART NO. Coils	DESCRIPTION
TU001	240081	TFFG3E	L103	233383	NMC-6070
1 0001	ICs	기구로 기존한다. 아니는 말을 살 때 모든 말이다.	L104	233105	NCH-1005
Q104	22240039	LA1266	L201,L202	233355A	NMC-4059
Q201	222678	μPC1161C3		RF block	. 사실 사실 1 시간 경기 기업
	22240079	LC7821	L151	232148	NMRF-7050
Q301	22240075	LC7823	Dist.	Ceramic filte	
Q302		LM7001	X101-X103	3010137	SFE10.7MMK
Q731	22240090	LIVITOOT	X101 X103 X151	3010123	SFZ450JL
	Transistors	ockout(CD)	X151 X152	3010125	BFU450C
Q101	2212195	2SK241(GR)	A152	X'tal	BI 0430C
Q102	2211723	2SC1923(O)	37701	3010141	VTI -7 9M
Q103	2211723	2SC1923(O)	X731		XTL-7.2M
Q105	2211255 or	2SC1815(GR) or		Capacitors	10 P10VEL 4
	2210746	2SC945A(P)	C001	354741009	10μF,16V,Elect.
Q106,Q207	2211455	2SA1015(GR)	C105	354742209	$22\mu$ F,16V,Elect.
Q107	2212600	DTA124ES	C106	354784799	0.47μF,50V,Elect.
Q202	2211945	2SK246(GR)	C110	354741019	100 μF,16V,Elect.
Q205,Q206	2211705 or	2SD655(E) or	C111	354780109	$1 \mu F,50V,Elect.$
	2212794	2SD1468(R)	C116	354780229	2.2 μF,50V,Elect.
Q303,Q304	2211255 or	2SC1815(GR) or	C151	354780339	3.3 $\mu$ F,50V,Elect.
Q000,Q001	2210746	2SC945A(P)	C152	354741009	$10\mu$ F,16V,Elect.
Q451,Q452	2212285 or	2SC2878(A) or	C153	354780479	$4.7 \mu F$ ,50V,Elect.
Q451,Q452		2SC2878(B)	C153,C157	354741009	$10\mu$ F,16V,Elect.
0=0.0=00	2212286		C154,C157	354782299	$0.22\mu$ F,50V,Elect.
Q501,Q502	2211371 or	2SC2259(O-001) or		354742209	22μF,16V,Elect.
	2211372	2SC2259(O-002)	C201		
Q503-Q506	2211455	2SA1015(GR)	C204	354744719	470 μF,16V,Elect.
Q507-Q510	2211732 or	2SC1845(F) or	C207,C208	354741009	$10\mu$ F,16V,Elect.
	2211733	2SC1845(E)	C209,C210	354780229	2.2 $\mu$ F,50V,Elect.
Q511,Q512	2211353 or	2SA949(O) or	C215	354782299	$0.22\mu$ F,50V,Elect.
	2211354	2SA949(Y)	C216	354780109	$1 \mu F,50V,Elect.$
Q513,Q514	2211633 or	2SC2229(O) or	C217	354780339	3.3 $\mu$ F,50V,Elect.
Q010,Q011	2211634	2SC2229(Y)	C218	370134714	470pF ±5%,100V,APS
Q732	2212294	2SK108(D)	C221	354784799	0.47μF,50V,Elect.
Q732 Q733	2211255 or	2SC1815(GR) or	C331-C334	354780229	2.2 μF,50V,Elect.
	2211233 61	2SC945A(P)	C335-C337	354780339	3.3 $\mu$ F,50V,Elect.
Q802,Q892		かがはひむ かかいかんしん しょう もでん いうしょうしゃ かいんしょ コード・バス・スタ	C501,C502	354781009	10μF,50V,Elect.
Q881,Q891	2211455	2SA1015(GR)	C509,C510	354722219	220 μF, 6.3V,Elect.
Q903	2211353 or	2SA949(O) or		354780479	4.7 μF,50V,Elect.
	2211354	2SA949(Y)	C529,C530		
Q951,Q971	2211255 or	2SC1815(GR) or	C733	354721019	100 μF, 6.3V,Elect.
Q972	2210746	2SC945A(P)	C737	354780479	$4.7 \mu \text{F},50 \text{V},\text{Elect}.$
Q952	2211643 or	2SA965(O) or	C738	354782299	$0.22\mu$ F,50V,Elect.
	2211644	2SA965(Y)	C806	354780109	1 $\mu$ F,50V,Elect.
Q953	2211792 or	2SA992(F) or	C903,C905	335251039	0.01 µ F,500 V, Ceramic
	2211793	2SA992(E)	C906,C907	3504225	8200μF,50V,Elect.
	Diodes		C908,C909	354761019	100 μF,35V,Elect.
D101,D102	223132	1K60	C910,C911	354744719	470 μF,16V,Elect.
D801-D804	223163	1SS133	C912	335251039	0.01μF,500V,Ceramic
		1SS133	C917	354764709	$47\mu$ F,35V,Elect.
D891	223163		C918	354762229	2200μF,35V,Elect.
D901	22380022	RBV402			100 μF,35V,Elect.
D902,D903	224151301,	05ZA13X,	C919	354761019	
D881	224451301 or	MTZ13A or	C921,C924	354741009	10μF,16V,Elect.
	224651301	HZ13EB1	C922	354761019	100 μF,35V,Elect.
D904	223862 or	WL01 or		Resistors	
	223890	W01RL	R101	5210067	N06HR33KBD,Semi-fixed
D905	223880 or	GP101N4003 or	R102	5210072	N06HR220KBD,Semi-fixed
	223896	1N4003F	R151	5210064	N06HR10KBD,Semi-fixed
D908	224153001,	05AZ30X,	R201	5210062	N06HR4.7KBD,Semi-fixed
	224453001 or	MTZ30A or	R202	5210072	N06HR220KBD,Semi-fixed
	224653001	HZ30EB1	R339,R340	49163105404	1Mohm ×4,1/10W,Network
D951	223163	1SS133	R529,R530	442522704	27ohm,1/2W,Metal oxide film
D971,D972	224650623,	HZ6.2EB3,	R529,R530 R531,R532	442529104	910hm,1/2W,Metal oxide file
שונע,בונע		MTZ6.2C or	The first of the second was added to the first of the second of the seco		4.7ohm,1W,Metal oxide film
	224450623		R547,R548	441620474	
	224150623	05AZ6.2Z	R553,R554	442520104	lohm,1/2W,Metal oxide film
	Transformer		R902-R905	441623614	360ohm,1W,Metal oxide film
	233401	NFIF-4072	R908	441620474	4.7ohm,1W,Metal oxide film
L101			1000		
L101 L102 L152	233402 232139	NFIF-4073 NMIF-4062	R909	441622204	22ohm,1W,Metal oxide film

# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



## POWER AMPLIFIER PC BOARD

CIRCUIT NO.	PART NO.	DESCRIPTION
R913	442529104	91ohm, 1/2W,Metal oxide film
	Relay	
RL501	25065339	NRL-2P5A-DC24-046
	Terminals	
P001	25060087	NTM-2PDMN31,Antenna
P301-P303	25045213	NPJ-6PDBL-92
	Switch	
S301	25065286	NPS-22112,VCR mode
	Sockets	
P101,P102	25050270	NSCT-6P98
P402,P602	25050270	NSCT-6P98
P103	25050268	NSCT-4P96
P401	25050275	NSCT-11P103
P601	25050272	NSCT-8P100
JL406	25050269	NSCT-5P57
	Radiator	
	27160166	

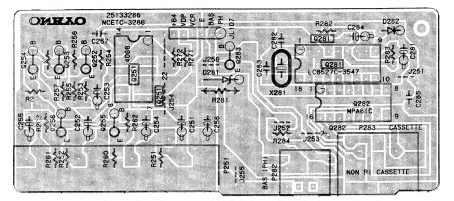
#### POWER AMPLIFIER PC BOARD(NAAF-3277-4)

CIRCUIT NO.	PART NO. Transistors	DESCRIPTION
Q515,Q516	2211255	2SC1815(GR)
Q517,Q518	2212653 or	2SC3421(O) or
	2212654	2SC3421(Y)
Q519,Q520	2212643 or	2SA1358(O) or
	2212644	2SA1358(Y)
Q521,Q522 ☆	2201703,	2SC3855(O),
	2201704 or	2SC3855(Y) or
	2201706	2SC3855(P)
Q523,Q524 ☆	2201693,	2SA1491(O),
	2201694 or	2SA1491(Y) or
	2201696	2SA1491(P)

CAUTION: Replacement for transistor of mark \$\pmu\$, if necessary, must be made from the same beta group (HFE) as the original type.

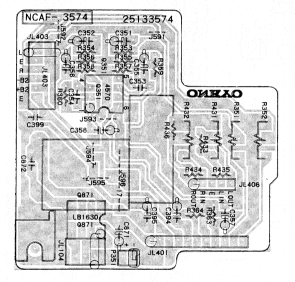
	Ex. 2SC3855	(O) 2SA1491(O)
		Same beta group
Q601-Q604	2211732 or	2SC1845(F) or
	2211733	2SC1845(E)
Q605	2211792 or	2SA992(F) or
	2211793	2SA992(E)
	Diodes	
D501,D502	4000120	KB265
	Capacitors	
C603	354722219	220 μF, 6.3V,Elect.
C604	354780479	4.7 $\mu$ F,50V,Elect.
	Resistors	
R533,R534	5210064	N06HR10KBD,Semi-fixed
R539,R540	442522714	270ohm,1/2W,Metal oxide film
R541,R542	441720104	1ohm,2W,Metal oxide film
R543-R546	4000080 or	0.47ohm,5W,Metal plate
	4500022	
	Terminals	
	25060118	NTM-1S52,For leg of power tran-

# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



VIDEO TERMINAL PC BOARD

SWITCH PC BOARD

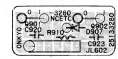


EQUALIZER AMPLIFIER PC BOARD

**VOLUME PC BOARD** 



**VOLUME INDICATOR PC BOARD** 



CONST. VOLTAGE CIRCUIT PC BOARD

25133287 NCPS-3287 OXMAO WHT 🔘 AC OUTLET RL901

POWER SUPPLY CIRCUIT PC BOARD

# PRINTED CIRCUIT BOARD-PARTS LIST

#### VIDEO TERMINAL PC BOARD(NAETC-3286-4A)

PART NO.	DESCRIPTION
ICs	
222840661	4066B
Transistors	
2211455 or	2SA1015(GR) or
2210803	2SA733(P)
2211255 or	2SC1815(GR) or
2210746	2SC945A(P)
Capacitors	
354741009	$10\mu$ F,16V,Elect.
354724719	470 $\mu$ F,6.3V,Elect.
354741009	$10\mu$ F,16V,Elect.
354784799	$0.47\mu$ F,50V,Elect.
Terminals	
25045216	NPJ-4PDBL94
25045172	HSJ1003-01-020
	ICs 222840661 Transistors 2211455 or 2210803 2211255 or 2210746 Capacitors 354741009 354724719 354741009 354784799 Terminals 25045216

#### VOLUME PC BOARD(NAAF-3574-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
Q351	22240050	μPC4570C,IC
Q871	222963	LB1630,IC
C351,C352	354780229	2.2 μF,50V,Elect. capacitors
C355,C356	354721019	100 μF,6.3V, Elect. capacitors
C357,C358	354780229	2.2 μF,50V,Elect. capacitors
C394,C395	354741019	100 μF,16V,Elect. capacitors
C871	354741009	10μF,16V,Elect. capacitor
R351,R352	5144009C	N16RGL50KA 50KB 30F, Variable
R431, R432		resistor,Volume
P351	2000635A	NSAS-4P591,Socket
JL403	25050270	NSCT-6P98,Socket
JL104	25050267	NSCT-3P95, Socket
		taller i en

#### VOLUME INDICATOR PC BOARD(NADIS-3575-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
D871	225241 or	SEL2210R-C or
	225242	SEL2210R-D,LED
	27100545	Holder I ED

#### CONST. VOLTAGE CIRCUIT PC BOARD(NAETC-3280-4)

CIRCUIT NO.	PART NO.	DESCRIPTION
Q901	222780125NE	CC 78M12HF,IC
Q902	222780055NE	C 78M05HF,IC
D907	223163	1SS133,Diode

#### SWITCH PC BOARD(NAAF-3284-4)

CIRCUIT NO.	PART NO. DESCRIPTION
R407,R408	6182005 N25LGL200KRD10Z, Variable resis
	tor

#### **EQUALIZER AMPLIFIER PC BOARD(NAAF-3054-3)**

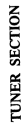
CIRCUIT NO.	PART NO. IC	DESCRIPTION
Q071	22240191 or	NJM4565DD or
	222570	NJM4560DX
	Elect. capaci	tors
C071,C072	354780229	$2.2~\mu F,50V$
C077,C078	354721019	100 μF,6.3V
C083,C084	354780229	$2.2~\mu F,50V$
C085,C086	354742219	$220~\mu\mathrm{F,}16\mathrm{V}$
	Plug	
P071	25055334	NPLG-9P317

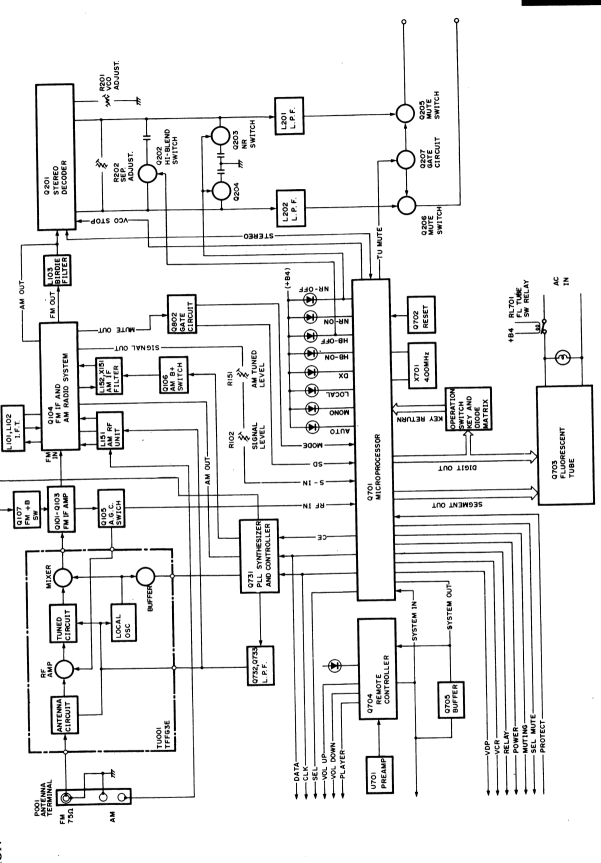
#### POWER SUPPLY CIRCUIT PC BOARD(NAPS-3287-4A)

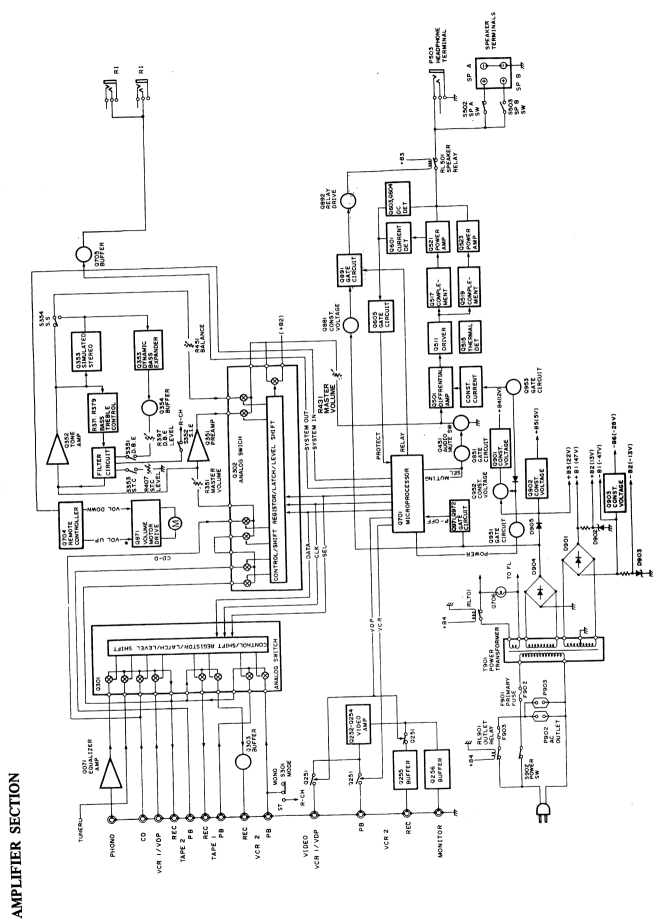
CIRCUIT NO C901,C902	D. PART NO. 3500065A	DESCRIPTION  ⚠ DE7150FZ103PAC400V/125V, Capacitor IS
S902	25035550	△ NPS-111-L512P,Power
RL901	25065248	⚠ NRL-1P15A-DC12-29,Relay
F902a	25050065	⚠ YSH-403T,Fuseholders
F902	252075	△ 2.5A-SE-EAK, Primary fuse
F903a	25050065	⚠ YSH-403T,Fuseholders
F903	252075	$\triangle2.5A\text{-SE-EAK,Fuse}$ for AC outlet

NOTE: THE COMPONENTS IDENTIFIED BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

# **BLOCK DIAGRAM**







# **DISASSEMBLING PROCEDURES**

#### 1. Top cover

Remove a screw (3TTS+8BQ(BC)) holding the top cover and the back panel. Remove the four screws (3TTS+8B(BC)) holding the back panel and the chassis.

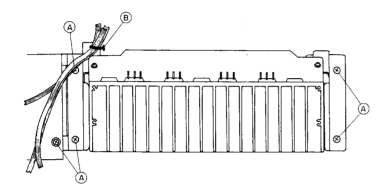
#### 2. Front panel

Remove the top cover.

Remove the six screws (3TTP+8P(BC)) holding the front panel and the front backet.

#### 3. Power amplifier pc board

Remove the top cover.
Remove the five screws A.
Cut the binder B.



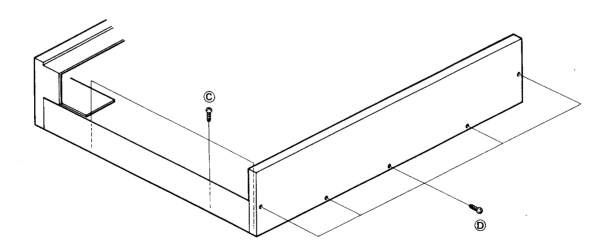
#### 4. FM/AM tuner and selector switch pc board

Remove the top cover.

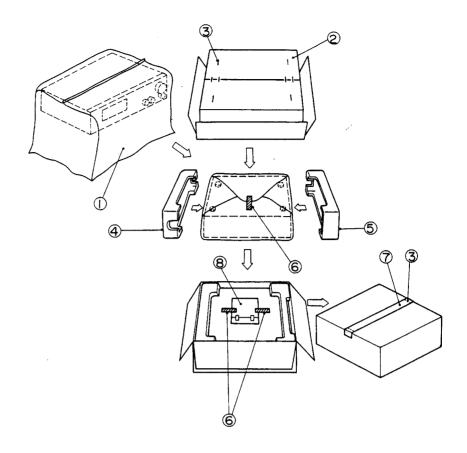
Remove the three screws C holding the pc board and chassis.

Remove the five screws D holding the back panel and chassis.

Remove the pc board from the two holders.



# **PACKING VIEW**



	PART NO.	DESCRIPTION
1	29100034	850×650mm,Poly-vinyl bag
2	29051914	Master carton box (Black model)
	29051916	Master carton box (Silver model)
3	282320	Sealing hook
4	29091263A	Pad R
5	29091262A	Pad L
6	261504	Adhesive tape
7	29110046	Damplon tape
8	Accessary bag	g ass'y
	29341410	Instruction manual
	292092	FM antenna
	232140	NMA-3057,AM loop antenna
	2010169	Connection cord for RI
	3010124	UM-4,Two batteries
	24140149	RC-149S,Remote control transmitter
	29100097	250×350mm, Poly-vinyl bag
	29365020	Warranty card
	29100094A	Poly-vinyl bag for warranty card

**ONKYO CORPORATION** 

International Division: No. 24 Mori Bldg., 23-5, 3-chome, Nishi-Shinbashi, Minato-ku, Tokyo, Japan Telex: 2423551 ONKYO J. Phone: 03-432-6981

ONKYO DEUTSCHLAND GMBH, ELECTRONICS 8034 München-Germering, Industriestrasse 18 West Germany. Fax: 49-89-849-3226 Telefon: (089)-84-3071

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